

## NFD - Bug #5074

### Transport tests failing due to macOS AWDL interfaces

01/10/2020 01:49 PM - Alexander Lane

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Unit Tests	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
On MacOS Mojave, unit tests are failing due to attempting to use Apple's internal P2P interfaces (AWDL) on the transport unit tests (see attached log). This generates significant false positives when checking for errors.			
<b>Related issues:</b>			
Related to NFD - Bug #5096: TestMulticastEthernetTransport/NetifStateChange f...			<b>Closed</b>

#### History

##### #1 - 01/11/2020 01:04 PM - Davide Pesavento

- Subject changed from Unit tests failing due to MacOS AWDL interfaces to Transport tests failing due to macOS AWDL interfaces
- Start date deleted (01/10/2020)

##### #2 - 03/28/2020 01:03 PM - Eric Newberry

This is happening on Catalina as well with Jenkins.

##### #3 - 03/28/2020 09:00 PM - Eric Newberry

- Status changed from New to In Progress
- Assignee set to Eric Newberry
- Target version set to v0.8

(Removed previous comment. Was for a different issue.)

##### #4 - 03/28/2020 09:06 PM - Eric Newberry

- Assignee deleted (Eric Newberry)

##### #5 - 03/28/2020 09:07 PM - Davide Pesavento

- Status changed from In Progress to New
- Target version deleted (v0.8)

##### #6 - 03/28/2020 09:34 PM - Davide Pesavento

- Related to Bug #5096: TestMulticastEthernetTransport/NetifStateChange fails with interfaces that are not RUNNING added

##### #7 - 06/08/2020 05:42 PM - Davide Pesavento

- Tags set to macOS, unit-tests

#### Files

output.txt	20.2 KB	01/10/2020	Alexander Lane
------------	---------	------------	----------------